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Submitted on 30 May 2016

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LOFAR discovery of a quiet emission mode in PSR B0823+26

ABSTRACT

PSR B0823+26, a 0.53-s radio pulsar, displays a host of emission phenomena over timescales of seconds to (at least) hours, including nulling, subpulse drifting, and mode-changing. Studying pulsars like PSR B0823+26 provides further insight into the relationship between these various emission phenomena and what they might teach us about pulsar magnetospheres. Here we report on the LOFAR discovery that PSR B0823+26 has a weak and sporadically emitting ‘quiet’ (Q) emission mode that is over 100 times weaker (on average) and has a nulling fraction forty-times greater than that of the more regularly-emitting ‘bright’ (B) mode. Previously, the pulsar has been undetected in the Q-mode, and was assumed to be nulling continuously. PSR B0823+26 shows a further decrease in average flux just before the transition into the B-mode, and perhaps truly turns off completely at these times. Furthermore, simultaneous observations taken with the LOFAR, Westerbork, Lovell, and Effelsberg telescopes between 110 MHz and 2.7 GHz demonstrate that the transition between the Q-mode and B-mode occurs within one single rotation of the neutron star, and that it is concurrent across the range of frequencies observed.

Key words: stars: neutron – pulsars: magnetosphere – pulsars: individual: PSR B0823+26 – radio telescopes

1 INTRODUCTION

The average pulse profile shapes of radio pulsars are remarkably stable when summed over at least a few hundred rotations. This reflects their clock-like rotational predictability (e.g. Liu et al. 2012) and enables their use as precision physical probes (e.g. Weisberg & Taylor 2005; Hobbs et al. 2010; Van Eck et al. 2011). Nonetheless, pulsar emission variability has been recognised on almost all timescales that are observationally accessible (e.g. Keane 2013): from nanosecond ‘shots’, expected to be the quanta of pulsar emission (Hankins et al. 2003), to multidecadal variations presumably due to evolution of the magnetic field (Lyne et al. 2013).

Indeed, there are a number of common emission phenomena which show that pulsar magnetospheres can be both stable and dynamic. For instance, drifting subpulses are a periodic drift of consecutive single pulses through the average pulse window, at a rate of tenths to a few times the spin period (Drake & Craft 1968; Weltevrede et al. 2006). Furthermore, hundreds of pulsars show nulling: a sudden cessation in emission between otherwise strong and steady pulses, spanning one to a few spin periods in most cases, but lasting upwards of several hours in some cases (e.g. Wang et al. 2007). Extreme nulling events can last for days to years (such sources are sometimes termed ‘intermittent pulsars’ depending on the arbitrary length of time for which the pulsar is undetected). As with shorter nulls, the transition between the detected emission, ‘ON’, and the null state, ‘OFF’, occurs in less than 10 seconds, and perhaps within a single rotation (Kramer et al. 2006). For longer-term nulling pulsars, the spin-down rate during the ‘ON’ state has been detected to be approximately 1.5- to 2.5-times larger than that during the ‘OFF’ state (Kramer et al. 2006; Camilo et al. 2012; Lorimer et al. 2012).

Mode-changing is a similarly abrupt switch in the pulsed emission between two (or more) discrete and well-defined pulse profile morphologies (Lyne 1971; Rankin et al. 1988) that are observed to occur over the same time-scales as pulse nulling (i.e. seconds to years; e.g. Wang et al. 2007; Weltevrede et al. 2011; Brook et al. 2014). This is also occasionally identified in variable linear (Backer et al. 1976), and circular polarisation (Cordes et al. 1978). In some cases, pulse profile changes are also correlated with large changes in spin-down rates (0.3–13%) (Lyne et al. 2010).

The above emission phenomena are thought to be connected, and related to changes in the current flows in the pulsar magnetosphere (Lyne et al. 2010; van Leeuwen & Timokhin 2012; Li et al. 2012b). For example, nulls can be regarded as a mode during which emission ceases or is not practically detectable. Most pulsars may exhibit these emission phenomena, but the effects of pulse-to-pulse variability are hard to identify in sources with low flux densities, because summing over many pulses is required to achieve sufficient signal-to-noise ratio (S/N). Also, it is possible that fewer pulsars are identified with longer characteristic timescale phenomena, such as mode-changing and extreme nulling, because frequent observations over a longer timespan are necessary to enable this. The hope is that better understanding these emission characteristics may lead to a better understanding of the magnetospheric emission mechanism itself.

PSR B0823+26 is the focus of this work because it has been shown to exhibit a host of emission phenomena. This includes bursts of subpulses that drift slowly in longitude, towards both the leading and, more commonly, trailing edge of the main pulse (Weltevrede et al. 2007). The nulling fraction has previously been estimated to be 7(2)% (Brook et al. 2014) and nulls occur clustered in groups more often than at random (Herfindal & Rankin 2009; Redman & Rankin 2009). Recently, Young et al. (2012) showed that PSR B0823+26 nulls

\footnote{Note: Throughout the paper, numbers in parentheses are the uncertainties corresponding to the least significant figure in the value quoted.}
over a broader range of timescales (from minutes to at least five hours), and that the pulsar is detected only 70–90% of the time when observed. They also found no detectable change in spin-down rate between emitting and long null states to a limit of less than 6% fractional change. Long-term timing of the pulsar shows relatively high timing noise residuals of 89 ms (Hobbs et al. 2004), including changes in the sign of the spin frequency second derivative (Shabanova et al. 2013). Thus, PSR B0823+26 is a good candidate for studying how the many facets of the pulsar emission mechanism are observed and related in one source. However, admittedly this may complicate matters for studying any one of these properties individually.

PSR B0823+26 was one of the first pulsars to be discovered (Craft et al. 1968), and is one of the brightest radio pulsars in the Northern sky, with 73(13) mJy flux density at 400 MHz (Lorimer et al. 1995) and a distance of 0.32 ±0.05 kpc (Verbiest et al. 2012). It has been detected from 40 MHz (Kuzmin et al. 2007) up to 32 GHz (Lohmer et al. 2008), with little profile evolution (Bartel et al. 1978). It is also one of ten slowly-spinning, rotation-powered pulsars with pulsations detected in X-rays (Becker et al. 2004). The interpulse in the pulse profile suggests that it is nearly an orthogonal rotator, which is also supported by polarisation observations (Everett & Weisberg 2001).

To further investigate the emission phenomena displayed by PSR B0823+26, we conducted radio observations at low frequencies (<200 MHz) using the Low-Frequency Array (LOFAR), where brightness modulation due to scintillation is averaged out across the band. We also conducted simultaneous observations using the LOFAR, Westerbork, Lovell, and Effelsberg telescopes to record data from 110 MHz to 2.7 GHz.

The observations and data reduction are described in Section 2. In Section 3 we report on the data analysis and results of the observations. We show that the long-term nulls previously reported are in fact a very weak and sporadically emitting mode, similar to that identified in PSR B0826−34 (Esamdin et al. 2005). Hereafter we refer to this mode as the ‘quiet’ (Q) emission mode, and therefore the regular strong emission as ‘bright’ (B), analogous to other mode-changing pulsars. In Section 4 we discuss these and further results and present our conclusions.

2 OBSERVATIONS

LOFAR observations of PSR B0823+26 were obtained on 2011 November 13–14, 2012 February 9, and 2013 April 7 (see van Straten & Bailes 2011, for a description of LOFAR). Between 5 and 21 High-Band-Antenna (HBA) core stations were coherently combined using the LOFAR Blue Gene/P correlator/beam-former to form a tied-array beam (see Staples et al. 2011 for a description of LOFAR’s pulsar observing modes). For a summary of the specifications of the observations, see Table 1.

Starting at 23:18 UT on 2011 November 13, and ending at 08:12 UT on 2011 November 14, 26 three-minute observations were taken with a gap of 19 minutes between successive observations. Data were taken using the central six Core stations (the ‘Superterp’), and were written as 32-bit complex values for the two orthogonal linear polarisations at a centre frequency of 143 MHz and bandwidth of 9.6 MHz. PSR B0823+26 switched to emitting in the B-mode during the thirteenth observation. The pulsar was not detected during the other 25 similar observations in this campaign, even after all observations were summed together in time.

To further evaluate the moding behaviour at LOFAR frequencies, a longer, three-hour observation was taken on 2012 February 9 using five of the central HBA Core stations. The linear polarisations were summed in quadrature and the signal intensities (Stokes I) were written out as 32-bit, 245.76-µs samples, at a centre frequency of 149 MHz with 78 MHz bandwidth. The WSRT observation was taken in tied-array mode using the PuMaII pulsar backend (Karuppusamy et al. 2008). Baseband data were recorded for 8 slightly overlapping 10-MHz bands, resulting in a total bandwidth of 71 MHz centred at 346 MHz. The Lovell Telescope observed the pulsar using the digital Reconfigurable Open Architecture Hardware (ROACH) backend. Dual polarisations were Nyquist sampled over a 400-MHz band centred at 1532 MHz and digitised at 8 bits. The Effelsberg 100-m Telescope observation was conducted using the PSRIX backend (ROACH-board system for online coherent dedispersion) that recorded data at a centre frequency of 2635 MHz with 80 MHz bandwidth.

The data from the LOFAR observations were converted to 8-bit samples offline. Data from all observations were coherently dispersed, except the LOFAR observations on 2012 February 9 and 2013 April 7 that were incoherently dispersed, and folded using the pulsar’s rotational ephemeris (Hobbs et al. 2004) and the DSPSR program (van Straten & Bailes 2011), to produce single-pulse integrations. Radio frequency interference (RFI) in the pulse archive files was removed in affected frequency subbands and time subintegrations using both automated (raz) and interactive (pazi) programs from the PSRCHIVE library (Hotan et al. 2004). The LOFAR polarisation data were calibrated for parallactic angle and beam effects by applying a Jones matrix (see Noutsos et al. 2015 for further details).

2 PSR B0823+26 has a dispersion measure (DM) of 19.45 ±0.04 pc cm−3 (Hobbs et al. 2004), and both diffractive and refractive scintillation is observed – the decorrelation bandwidth at 1.7 GHz is 81(3) MHz (Daszuta et al. 2013). We note, however, that the 2–10 hour ‘disappearances’ of PSR B0823+26 interpreted as due to scintillation by Daszuta et al. (2013) are more likely to be instances of the weakly-emitting Q-mode observed in this work.

3 see http://psrchive.sourceforge.net for more information.
The linear polarisation parameters in the LOFAR data from the 2011 November 14 observation were also corrected for Faraday rotation, see Section 3.1 for further details.

3 ANALYSIS AND RESULTS

Here we describe the analysis and results of the observations summarised in Table 1. PSR B0823+26 switched between emission modes at least once during each observing campaign. Initially we focus on the time- and frequency-averaged properties at LOFAR frequencies, Section 3.1, and at a range of frequencies, Section 3.2. In Section 3.3, we focus on the single-pulse analysis of the data from the simultaneous observations.

3.1 Emission Modes Description

Figure 1 shows an overview of the emission characteristics of PSR B0823+26 over the course of the three-minute LOFAR observation taken on 2011 November 14, during which the pulsar switched to B-mode emission. This is the only observation with recorded polarimetric information. Figure 1, panel d, clearly shows the sudden increase in total flux density 1.69 minutes after the start of the observation. Panels e and f show that this is also the case for the polarised flux density. The B-mode continues for at least 160 single pulses until the end of the observation. This is an inadequate number of pulses to obtain a stable average pulse profile, which is shown for comparison in Fig. 1 inset plots. The total duration of the B-mode in this case is not known exactly. During all 12 preceding and 13 following three-minute observations no emission was detected, and we infer that PSR B0823+26 was either nulling and/or emitting in the Q-mode. Assuming this was also the case during the 19-minute gaps between the observations, the duration of the Q-mode and/or nulling can be constrained to at least 4.4 h before and 4.75 h after the observation summarised in Fig. 1. This multi-hour duration is similar to the length of prolonged nulls also observed by Young et al. (2012). It is also possible that ‘flickers’ of emission on the order of minutes in duration, such as that shown in Fig. 1, could have occurred in between observations.

Inspection of the single pulses from Fig. 1 shows that the transition between the Q and B-modes is very rapid, occurring within one single rotational period. This is notable in the profiles of the single pulses and in the dramatic increase, by at least 60-times, in median S/N. We also note significant changes in the pulse width and morphology. Figure 1 lower right, shows that the full width at half maximum, $w_{50}$, of the initial single pulses in the B-mode are very narrow (1.4°), compared to the average pulse profile at the same frequency (7°, see Fig. 1 inset plots, and below). Subsequent B-mode pulses increase in width and drift towards earlier and later pulse phases until an equally narrow pulse (1.1°) occurs 80 pulses later at 2.40 min. This may be expected due to intrinsic variability, e.g., subpulse drifting. Moreover, the narrow pulses are located towards the trailing edge of the average pulse profile, similar to what is observed from PSR B1133+16 (Kramer et al. 2003).

Further investigation of the polarisation properties was also carried out. The RM of the integrated pulse profile and the two narrow highly-polarised pulses was determined using RM-synthesis (Brentjens & de Bruyn 2005). The observed RM of the integrated B-mode pulse profile was determined to be 6.28(4) rad m$^{-2}$. We find the RMs of the narrow single pulses to be consistent with this value. This RM value was used to correct the linear polarisation Stokes parameters for Faraday rotation in order to maximise the linear polarisation in the average pulse profile. The RM due to the ISM alone was determined to be 5.25(8) rad m$^{-2}$, after correcting for ionospheric Faraday rotation (Sotomayor-Beltran et al. 2013). This is in good agreement with (within less than 2σ, and more precise than, the current ATNF pulsar catalogue value of 5.9(3) rad m$^{-2}$ (Manchester 1974)). The DM and corrected RM values can be used to determine the Galactic magnetic field direction and magnitude parallel to the line-of-sight towards PSR B0823+26 (e.g. Noutsos et al. 2008), which was calculated to be 0.33(2) µG. These results are discussed further in Section 4.5.

Variable pulse-to-pulse fractional polarisation was also identified. The two narrow pulses previously identified show relatively high polarisation (especially circular) fractions, see Fig. 1 inset plots. The initial B-mode pulse is 55(5)% right-hand circularly polarised, and the narrow pulse at 2.4 min is 56(5)% left-hand circularly polarised. The initial B-mode pulse and subsequent narrow pulse are 10(5)% and 38(5)% linearly polarised, respectively. The fractional circular polarisation for these single-pulses is therefore considerably larger than for the average pulse profile, which is 6(5)% circularly polarised and 15(5)% linearly polarised.

In order to further examine the moding behaviour, we observed PSR B0823+26 again for a continuous three-hour period using LOFAR on 2012 February 9. As shown in Fig. 2 lower panels, the pulsar switched from Q-mode to B-mode emission after 2.71 h. The lower panels of Fig. 2 clearly demonstrate that weak emission is detected from the start to 2.5 h into the observation, at approximately the same location in pulse phase as that of the main pulse during the B-mode. This weak, but significant, Q-mode emission has not previously been detected; this mode was previously thought to be a long-term null. Between the weak Q-mode at 2.55 h and the beginning of the B-mode at 2.71 h, the flux density of the pulsar decreases even further and no emission is detected. PSR B0823+26 rapidly transitions to B-mode at 2.71 h, again within one single rotational period, and continues in this mode until the end of the observation. This is clear from the abrupt increase in S/N, see Fig. 2 lower right, and also in the pulse profile, see Fig. 2 upper panel. The ratio between the median S/N of single pulses in the B and Q-modes is approximately 170.

Figure 2 upper panel, illustrates the average pulse profiles of the Q and B-modes. The B-mode pulse profile shows the known components from the literature, i.e., a narrow main pulse (MP), postcursor (PC), and interpulse (IP, separated by almost exactly half a rotation period from the MP) (see Backer et al. 1973). The newly discovered Q-mode pulse profile is notably weaker. The location of the peak in flux density is also skewed towards slightly later pulse phases compared to the B-mode MP (+2(1)°, 2.9 ms). Table 2 includes a summary of the relative intensity, width and locations of the B and Q-mode pulse profile components. Details of how these were calculated are included in Section 4.5.
Table 1. Summary of observations. Columns 1–8 indicate the observing telescope, date, start time, integration time, centre frequency, bandwidth, individual channel width, and sampling time. Column 9 shows the duration of the B-mode relative to the start time, where ‘+’ indicates that the pulsar remained in the B-mode until at least the end of the observation. For the LOFAR observations on 2011 November 14, 2012 February 9, and 2013 April 7; the observation IDs are L34789, L45754, L119505, respectively; HBA[0,1] stations included in tied-array mode were CS00[2–7], CS00[2,3,4,6,7] and CS0[01-07,11,17,21,24,26,28,30,32,101,103,201,301,302,401], respectively. Due to increased observing bandwidth and number of stations used, the 2012 February 9 and 2013 April 7 LOFAR observations were 2 and 10 times more sensitive than the original 2011 November 14 LOFAR observation, respectively.

<table>
<thead>
<tr>
<th>Telescope</th>
<th>Date (dd.mm.yyyy)</th>
<th>Start Time (UT)</th>
<th>( \tau_{\text{int}} ) (min)</th>
<th>Frequency (MHz)</th>
<th>Bandwidth (MHz)</th>
<th>Channel-width (kHz)</th>
<th>( \tau_{\text{samp}} ) (( \mu \text{s} ))</th>
<th>Time in B mode</th>
</tr>
</thead>
<tbody>
<tr>
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<td>14.11.2011</td>
<td>03:42</td>
<td>3.0</td>
<td>143</td>
<td>10</td>
<td>12</td>
<td>81.9</td>
<td>1.69+ (min)</td>
</tr>
<tr>
<td>LOFAR</td>
<td>09.02.2012</td>
<td>20:30</td>
<td>3.0 (h)</td>
<td>143</td>
<td>48</td>
<td>12</td>
<td>245.8</td>
<td>2.71+ (h)</td>
</tr>
<tr>
<td>LOFAR</td>
<td>07.04.2013</td>
<td>14:00</td>
<td>8.0 (h)</td>
<td>149</td>
<td>78</td>
<td>12</td>
<td>245.8</td>
<td>3.0–3.11,5.09+ (h)</td>
</tr>
<tr>
<td>WSRT</td>
<td>07.04.2013</td>
<td>14:00</td>
<td>8.0 (h)</td>
<td>346</td>
<td>71</td>
<td>24</td>
<td>64.7</td>
<td>3.0–3.11,5.09+ (h)</td>
</tr>
<tr>
<td>Lovell</td>
<td>07.04.2013</td>
<td>14:00</td>
<td>8.0 (h)</td>
<td>1532</td>
<td>400</td>
<td>4000</td>
<td>518.2</td>
<td>3.0–3.11,5.09+ (h)</td>
</tr>
<tr>
<td>Effelsberg</td>
<td>07.04.2013</td>
<td>14:43</td>
<td>7.3 (h)</td>
<td>2635</td>
<td>80</td>
<td>195</td>
<td>259.1</td>
<td>(3.0–3.11),5.09+ (h)</td>
</tr>
</tbody>
</table>

Figure 1. Overview plot of the LOFAR observation on 2011 November 14. Panels a,b,c: Time- and frequency-averaged pulse profiles for the B-mode in total (Stokes \( I \)), linearly polarised (\(|L| = \sqrt{Q^2 + U^2}\)) and circularly polarised (Stokes \( V \)) intensities, respectively. The average profile before the start of the B-mode is not shown as it is indistinguishable from the noise in this short observation. Panels d,e,f: The flux density of single pulses against pulse phase and integration time in total (increasing from white to black, see colour bars), linearly polarised (increasing from white to red) and absolute circularly polarised (increasing from white to blue) intensities, respectively. Lower left: \( S/N \) of total intensity single pulses against time. Lower right: Full-width-half-maximum, \( w_{50} \), against time for total intensity single pulses with \( S/N > 7 \). Inset plots: Normalised polarisation profiles for two narrow and highly polarised single pulses indicated with arrows: initial B-mode pulse (left), and second pulse with similar characteristics at 2.4 min (right). Lower panels show the total (black), linearly polarised (red) and circularly polarised (blue) intensities. The stable average pulse profile in total intensity from the 2012 February 9 LOFAR observation is also shown (dashed line) for the same frequency and using the same timing ephemeris (from Pilia et al. submitted). Upper panels show the position angle of the linear polarisation (P.A. = 0.5 \( \tan^{-1} (U/Q) \)).
3.2 Multi-frequency Analysis

In light of previous studies of other pulsars (e.g. Hermen et al. 2013), mode-switching is expected to occur over a broad-range of wavelengths, even up to X-rays. To investigate whether this is the case for PSR B0823+26, we observed the pulsar using four telescopes (LOFAR, WSRT, Lovell, Effelsberg) at a range of centre frequencies (149, 345, 1532, 2635 MHz) simultaneously. The overview of these eight-hour observations, Fig. 3, shows that both Q and B-mode were detected again, and that the behaviour of PSR B0823+26 is very similar across the range of frequencies. The postcursor (PC) and interpulse (IP, 5x magnified) are also indicated. Lower right panel: S/N of 42-second total intensity sub-integrations against integration time.

Figure 3, upper panels, illustrate the B-mode profiles and the previously unknown and much weaker Q-mode pulse profiles between 110 MHz and 2.7 GHz. The B-mode MP, PC, and IP are visible at all frequencies and, as expected from the literature, there is little profile evolution across the observed frequency range. Again, the Q-mode is much weaker compared to the MP of the B mode, and the average peak flux occurs towards slightly later pulse phases (\(>+1^\circ\), depending on frequency).

On all occasions where the emission switches from the Q to B-mode, the transition occurs within one single rotational period at all frequencies, identified by the notable increase (70\(\times\)) in S/N of single pulses and change in pulse profile morphology. Figure 3, lower panels, also show that the mode switch from Q to B at 5.1 h occurs simultaneously for all pulse profile components, i.e., the MP, PC and IP, at all frequencies.

To determine whether the mode-switch occurs coincidently across all frequencies observed, the MJD of the initial B-mode single-pulse after the mode change was determined for each frequency. The expected time delays of equivalent pulses due to dispersion in the cold plasma of the ISM between the centre frequencies used at Effelsberg, Lovell, and WSRT and the centre frequency used at LOFAR are 3.63, 3.61, and 2.97 s, respectively. Taking this into account, we find that the mode-switch is coincident at the frequencies observed to within 0.01 s.

On the single occasion where we observe the pulsar switch from the B to Q-mode, it is more difficult to pinpoint the transition because the flux density of single pulses decreases gradually over a few rotational periods, similar to the behaviour during the 2011 November 14 observation shown in Fig. 1, panel d, rather than showing an abrupt change in S/N. For the three lower frequencies, B-mode emission was detected over a 160 single-pulse timescale during the B-mode `flicker’ at 3.1 h. Since the transition from the Q to B-mode was determined to be simultaneous across the observed band, it is probable that this is also the case for the B-to-Q-mode change.

Figure 4 shows the S/N against time for the simultaneous observations. This clearly demonstrates the simultaneous wide-band transitions between emission modes, especially the decrease in flux density in the Q-mode just before the rapid transition to the B-mode at 5.1 h. Here we again see that the B- and Q-mode differ in median flux density by over two orders-of-magnitude.

Fig. 4 illustrates fluctuations in pulse total intensity due to scintillation, which are much more evident in the prolonged B-mode emission at the two higher observing frequencies. This is because the scintillation bandwidth becomes comparable to the observing bandwidth at the higher frequencies. The DM of PSR B0823+26, measured using the LOFAR observation on 2013 April 7 using the PSRCHIVE pdm program (Hotan et al. 2004), was found to be 19.475(3) pc cm\(^{-3}\). This amount of dispersion contributes to PSR B0823+26 falling into the strong diffra-
Figure 3. Overview of the multi-frequency simultaneous observations taken on 2013 April 7, using: LOFAR (upper left), WSRT (upper right), Lovell (lower left), and Effelsberg 100-m (lower right). Upper panels: Time- and frequency-averaged total intensity pulse profiles separated into Q-mode (0–3.07 h, 3.11–5.09 h; 10× magnified; grey lines) and B-mode (3.07–3.11 h, 5.09+ h, black lines), normalised to the peak flux of the B-mode profile. There also appear to be periods in which the pulsar is not detected (‘OFF?’; ∼2–3.07 h, 4.8–5.09 h). The PC (10× magnified in the lower plots) and IP (10× magnified) are also indicated. Lower panels: Flux density of the pulsar against pulse phase and integration time (increasing from white through blue to green, see colour bars). Subintegrations removed due to RFI are shown as white. The modes of emission identified (Q-, B-, and, tentatively, ‘OFF?’) are also labelled, and these are delimited by the dashed lines. The off-pulse noise level in the LOFAR observation shows an increase around the transition from Q- to B- to Q-mode emission around 3 h because there was a period of increased RFI around this time, and more conservative RFI flagging was done to conserve as much data around this period as possible. Modulation of the B-mode brightness due to scintillation is also visible in the higher frequency Lovell and Effelsberg data.

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The B-mode PC and IP move further from the MP and conclusions obtained from the low-frequency pulse profile. The largest intra-profile (e.g. Kramer 1994), and also with radius-to-frequency decreases with increasing frequency in both emission modes, although this trend is most notable for the Q-mode pulse. The relative pulse amplitude of the Q-mode profile is approximately equal to the amplitude of the B-mode IP, and also decreases with increasing frequency. The peak amplitude of the Q-mode is located towards later pulse phases compared to the B-mode MP at the same frequencies, and seems to arrive progressively earlier in pulse phase towards higher frequencies. Furthermore, Table 2 shows that both B- and Q-mode pulse profiles show no significant change in amplitude relative to the MP with increasing frequency. The positions of the PC and IP and their frequency dependence are in agreement with previous results (Hankins & Fowler 1986). This is further discussed below in Section 4. Table 2 shows that the amplitude of the PC has the strongest frequency dependence and the location of the IP is the least dependent on frequency.

The relative pulse amplitude of the Q-mode profile is approximately equal to the amplitude of the B-mode IP, and also decreases with increasing frequency. The peak amplitude of the Q-mode is located towards later pulse phases compared to the B-mode MP at the same frequencies, and seems to arrive progressively earlier in pulse phase towards higher frequencies. Furthermore, Table 2 shows that both B- and Q-mode pulse profiles show no significant change over one year between the LOFAR observations from 2012 February 9 and 2013 April 7.

To further investigate the relative properties of the B and Q-modes at low-frequency, the spectrum in each mode was calculated using the eight-hour LOFAR observation. The flux density, $S$, as a function of frequency was obtained using the radiometer equation, including an empirically-derived and tested formula for the effective area of the LOFAR stations, and correction for the primary beam using the theoretically-derived and tested beam model, described in Hassall, et al. (in prep.), and references therein. The B-mode and Q-mode data were divided into 5 and 3 subbands, respectively, deemed to be appropriate to optimise the respective S/N. A line of best fit was calculated assuming a single power law across the bandwidth of the observation, $S \propto \nu^\alpha$, and the error was determined considering the flux density errors only. Figure 5 shows the resulting spectra in the two emission modes.

The difference in flux density between the B and Q-modes is striking, see Fig. 5. In fact, the average flux density in the B-mode, 370 mJy at 149 MHz, is almost two orders-of-
Table 2. Summary of the pulse profile components from the LOFAR observation on 2012 November 9 (LOFAR1) and the simultaneous multi-frequency observations on 2013 April 7. Columns 1 and 2 indicate the telescope and central frequency used, $\nu_{50}$ of the B-mode MP, PC, and IP, and the Q-mode pulse are shown in columns 3, 7, 11, and 14, respectively. $w_{10}$ of the B-mode MP and PC are summarised in columns 4, and 8, respectively. The peak flux location of the B-mode PC and IP, and the Q-mode pulse, with respect to that of the B-mode MP (where ‘+’ indicates later pulse phases) are shown in columns 5, 9, and 12, respectively. The relative amplitude of the peak flux of the B-mode PC and IP, and Q-mode pulse, with respect to the MP (corrected for different integration times using Table 2) are summarised in columns 6, 10, and 13, respectively. The bottom row shows the frequency dependence of each of the profile features as the exponent of a power law, $\eta$.

<table>
<thead>
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<th>Telescope (Name)</th>
<th>Frequency (MHz)</th>
<th>$w_{50}$ ($^\circ$)</th>
<th>$w_{10}$ ($^\circ$)</th>
<th>Location amplitude $w_{50}$ ($^\circ$)</th>
<th>$w_{10}$ Location amplitude $w_{50}$ ($^\circ$)</th>
<th>Location amplitude $w_{50}$ ($^\circ$)</th>
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<tr>
<td>LOFAR1</td>
<td>143</td>
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<td>14.06(8)</td>
<td>+31.5(1)</td>
<td>3.76(5)</td>
<td>9.8(3)</td>
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<tr>
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<td>6.73(3)</td>
<td>13.36(8)</td>
<td>+31.5(1)</td>
<td>3.19(5)</td>
<td>9.6(2)</td>
</tr>
<tr>
<td>WSRT</td>
<td>346</td>
<td>4.29(3)</td>
<td>9.14(8)</td>
<td>+31.7(1)</td>
<td>2.09(5)</td>
<td>9.4(2)</td>
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<tr>
<td>Lovell</td>
<td>1532</td>
<td>3.12(3)</td>
<td>6.33(8)</td>
<td>+36.0(2)</td>
<td>0.69(4)</td>
<td>8.3(2)</td>
</tr>
<tr>
<td>Effelsberg</td>
<td>2635</td>
<td>2.89(7)</td>
<td>5.97(9)</td>
<td>+36.1(1)</td>
<td>0.51(3)</td>
<td>7.2(3)</td>
</tr>
<tr>
<td>All $\eta$</td>
<td></td>
<td>-0.33(4)</td>
<td>-0.30(4)</td>
<td>+0.050(9)</td>
<td>-0.66(6)</td>
<td>-0.08(2)</td>
</tr>
</tbody>
</table>

Table 2. Summary of the pulse profile components from the LOFAR observation on 2012 November 9 (LOFAR1) and the simultaneous multi-frequency observations on 2013 April 7. Columns 1 and 2 indicate the telescope and central frequency used, $\nu_{50}$ of the B-mode MP, PC, and IP, and the Q-mode pulse are shown in columns 3, 7, 11, and 14, respectively. $w_{10}$ of the B-mode MP and PC are summarised in columns 4, and 8, respectively. The peak flux location of the B-mode PC and IP, and the Q-mode pulse, with respect to that of the B-mode MP (where ‘+’ indicates later pulse phases) are shown in columns 5, 9, and 12, respectively. The relative amplitude of the peak flux of the B-mode PC and IP, and Q-mode pulse, with respect to the MP (corrected for different integration times using Table 2) are summarised in columns 6, 10, and 13, respectively. The bottom row shows the frequency dependence of each of the profile features as the exponent of a power law, $\eta$.

<table>
<thead>
<tr>
<th>Telescope (Name)</th>
<th>Frequency (MHz)</th>
<th>$w_{50}$ ($^\circ$)</th>
<th>$w_{10}$ ($^\circ$)</th>
<th>Location amplitude $w_{50}$ ($^\circ$)</th>
<th>$w_{10}$ Location amplitude $w_{50}$ ($^\circ$)</th>
<th>Location amplitude $w_{50}$ ($^\circ$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOFAR1</td>
<td>143</td>
<td>6.68(5)</td>
<td>14.06(8)</td>
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</tr>
<tr>
<td>LOFAR2</td>
<td>149</td>
<td>6.73(3)</td>
<td>13.36(8)</td>
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<td>3.19(5)</td>
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</tr>
</tbody>
</table>

magnitude greater than that of the Q-mode, 5 mJy. This is probably a factor in the previous non-detection of this weak Q-mode.

The exponent, $\alpha$, obtained from the continuous power-law best fits, weighted by the uncertainties, for the B and Q-modes are $-2.6(5)$ and $-2.3(1)$, respectively. Therefore, there is no significant difference in the power-law index of the spectra between emission modes. This is further discussed in Section 4. The relatively steep spectral index and strong scintillation are also possible factors in the previous non-detection of the weak Q-mode emission at higher frequencies. The increased bandwidth used for the observation using the Lovell Telescope on 2013 April 7 in this work (400 MHz) also provided almost a factor of two better sensitivity in comparison to the observations in Young et al. (2012).

3.3 Single-pulse analysis

Potentially interesting emission features were investigated and compared for the B and Q-modes by analysing single pulses from the eight-hour simultaneous observations. This was conducted using a software package provided by P. Weltevrede (private communication) to construct centred, gated, de-baselined, and further RFI-excised single-pulse archives (e.g. Weltevrede et al. 2006). This enabled us to extract information regarding nulling, subpulse drifting, and pulse energy distributions (PEDs).

3.3.1 Pulse Energy Distributions

Longitude-resolved PEDs were calculated for each pulse profile component of the B and Q-modes by integrating over a selected pulse longitude bin range, see Fig. 6. Pulse longitude ranges corresponding to $w_{10}$ were selected to optimise S/N. These are indicated underneath the average pulse profiles in Fig. 6. $\nu_{50}$ of the B-mode MP, PC, and IP, and the Q-mode pulse are shown in columns 3, 7, 11, and 14, respectively. $w_{10}$ of the B-mode MP and PC are summarised in columns 4, and 8, respectively. The peak flux location of the B-mode PC and IP, and the Q-mode pulse, with respect to that of the B-mode MP (where ‘+’ indicates later pulse phases) are shown in columns 5, 9, and 12, respectively. The relative amplitude of the peak flux of the B-mode PC and IP, and Q-mode pulse, with respect to the MP (corrected for different integration times using Table 2) are summarised in columns 6, 10, and 13, respectively. The bottom row shows the frequency dependence of each of the profile features as the exponent of a power law, $\eta$.

Figure 4 upper panels, shows the normalised flux-density profiles of the B and Q-mode. Note the difference in the off-pulse noise level. The lower panels in Fig. 4 illustrate the normalised PED with respect to the average pulse energy, $\langle E \rangle$, shown separately for the Q (left) and B-modes (right). The B-mode MP and PC PEDs are clearly distinct from that of the off-pulse region and resemble log-normal probability density distributions, see inset panel. Using a method similar to that in Weltevrede et al. (2006), the best lognormal fit to the PED for the MP for pulse energies 1.5–20 times greater than the average yields a standard deviation of 0.77(15). The IP PED is comparable to that found for the off-pulse region because of its relatively weak single-pulse flux.

Q-mode emission shows a distinctly different PED, which falls off much more rapidly at low energies and resembles a power-law distribution. The Q-mode PED is less distinguishable from that of the off-pulse region at lower pulse energies due to the much weaker emission, but shows a tail of less frequent higher-energy pulses. The best power-law fit to the PED for pulse energies 1–8-times greater than the average gives an exponent of $-3.2(2)$.

To investigate how the energy of the pulses affects the average pulse profile, we constructed integrated PEDs from the longitude-resolved PEDs, shown in Fig. 6 to obtain the average pulse profile for a number of pulse energy ranges. We find that the most energetic B-mode single pulse profiles show PCs located towards lagging pulse phases. Moreover, these pulses are approximately eight-times brighter compared to the average pulse profile. Despite this, the average pulse profile shows remarkably little pulse profile evolution with increasing pulse energy, similar to that observed in PSR B1133+16 (Kramer et al. 2003). In addition, single pulses with the highest flux in the Q-mode have smaller $\nu_{50}$ values than the average pulse profile. There is also a more notable contrast in pulse profile evolution with energy in the Q-mode. That is, pulses with energies greater than twice the average possess profiles akin to a skewed Gaussian, similar to that in Fig. 6 top right. Pulses with energies less than twice the average have profiles that are weak (dis-
3.3.2 Nulling

The integrated PEDs were used for complimentary analysis of the nulling fraction (NF). We estimated the NFs by subtracting the off-pulse pulse-energy samples from the on-pulse PEDs, as described in Wang et al. (2007). The analysis was undertaken separately for the Q-mode, the 160-pulse B-mode ‘flicker’, and the prolonged B-mode from the 7 April 2013 LOFAR observation, summarised in Fig. 3.

PSR B0823+26 displays nulling in both emission modes. More specifically, the NF for the prolonged B-mode was determined to be 1.8(5)%. This is lower than, but still within 2.2-σ of, previous estimates (Herfindal & Rankin 2009). The NF for the B-mode ‘flicker’ was found to be 15(1)% – almost ten times larger than that during the prolonged B-mode emission.

Further inspection of the single pulses during this short-lived period of B-mode emission also indicates that the NF increases towards the transition back to the Q-mode. Inspection of simultaneous pulses from the 346 MHz and 1.5 GHz data also indicate that the nulls occur simultaneously at all frequencies, which is consistent with mode-switching, and is observed in several other cases (e.g. Biggs 1992; Hermsen et al. 2013). The NF throughout both occurrences of the Q-mode during the observation was determined to be 80(9)%.

This indicates that there are over forty-times more nulls during the Q-mode than during B-mode emission. However, we note that the apparent nulls (in both B- and Q-mode emission) may be yet another weaker emission state that is currently undetectable.

Figure 7, left, demonstrates the nature of the Q-mode emission through a 250-single-pulse extract from 4.6 h into the observation. A pulse extract from the B-mode emission is also shown in Fig. 7, right, for comparative purposes. The weak Q-mode emission consists of sporadic, mainly low-intensity bursts which occur in groups of approximately one to five pulses with no immediately identifiable periodicity. Therefore PSR B0823+26 seems to display similar behaviour to the weak-mode emission identified in PSR B0826–34 (Esamdin et al. 2005), also somewhat resembling emission from rotating radio transients (RRATs) (McLaughlin et al. 2006). This is also further discussed in Section 4.

3.3.3 Subpulse Modulation Features

The subpulse modulation properties of the prolonged B-mode at low frequency were investigated using the LOFAR observation on 2013 April 7, and the method described in Weltevrede et al. (2006). The aim was to compare the modulation patterns exhibited by the different modes (e.g. van Leeuwen & Timokhin 2012). Pulse stacks, for example see Fig. 7, were used to obtain the Longitude Resolved Fluctuation Spectrum (LRFS; Backer 1970) and hence the vertical separation between drift bands, \( P_3 \), measured in pulse periods, \( P_0 \). The LRFS obtained from the B-mode emission, Fig. 8, right, shows two drift features that are broader than 0.05 cycles per period (CPP). One feature is located at the alias border \( P_0/P_3 = 0 \), and the other feature relates to \( P_3 = 5.26(5)P_0 \). Since \( P_3 \) is generally independent of observing frequency, this is in excellent agreement with the value of 5.3(1)\( P_0 \) previously determined at 92-cm (Weltevrede et al. 2007).

We also constructed Two-Dimensional Fluctuation Spectra (2DFS; Edwards & Stappers 2002) to determine the horizontal separation between the drift bands, \( P_2 \), measured in pulse longitude. For the B-mode emission we find that although the feature in the 2DFS peaks at zero CPP, the wings are asymmetric, indicating that drifting subpulses...
The pulse profile stability during B-mode was investigated using the 7 April 2013 simultaneous LOFAR and WSRT data. The Pearson product-moment correlation coefficient, $\rho$, was calculated between an analytic profile of PSR B0823+26 and the pulse profile integrated from an increasing number of effective single pulse numbers, $N_{\text{efc}}$, as described in Liu et al. (2012). We find that towards higher effective pulse numbers ($>200–500$) the LOFAR and WSRT data follow the expected trend, i.e., $1−\rho \propto N_{\text{efc}}^{-1}$ (Liu et al. 2011). However, there are some notable deviations from this trend, which tend to coincide with narrow, bright pulses. This suggests that over many pulse periods the pulse profile is stable, but over short periods the emission shows intrinsic pulse-to-pulse shape variations. This is not unexpected due to previous results that show the array of emission phenomena exhibited by PSR B0823+26.

## 4 DISCUSSION AND CONCLUSIONS

In this work we have confirmed that PSR B0823+26 shows a host of emission characteristics over a wide range of timescales. The most surprising finding from the work presented here is that the long-term nulls, recently found by Young et al. (2012), are in fact a very weak and sporadically emitting mode, which we refer to as Q-mode. We find that this mode is over 100 times weaker than the B-mode.

We also find evidence for a further decrease in flux just before the switch to B-mode, see Figs. 2 and 3. It is possible that this could be a third emission mode, whereby the flux density of emission decreases even further or emission completely ceases. It would also be quite interesting if this weakest (possibly completely off) mode is found to always occur before the start of B-mode – as it has in the three instances we have observed.

Considering the many studies which have been conducted on PSR B0823+26, it is surprising that the long-term nulling was only recently discovered (Young et al. 2012). It may be that the emission from PSR B0823+26 has changed over a multi-year timescale, such that mode changing is more frequent or longer in duration than in previous years, though that remains to be shown. If so, this may be due to a multi-decadal change in emission, perhaps related to that observed in the Crab pulsar due to magnetic field evolution (Lyne et al. 2013).

### 4.1 Magnetospheric Switches

Upon investigation of the newly-discovered Q-mode pulse profile at frequencies between 110 MHz and 2.7 GHz, we find the pulse profile comprises a single component located within the regular B-mode MP envelope, but with a peak located towards slightly later pulse longitude, and a lower flux density by approximately two orders of magnitude. The PC and IP that are present during the B-mode are not detected during the Q-mode. A converse example of a pulsar that exhibits mode-changing, PSR B0943+10, has a pre-cursor in the Q-mode and not in the B-mode at 320 MHz (Hermansen et al. 2013).
During the Q-mode, the emission is weak and sporadic, with a very high NF and modulation index. This behaviour seems similar to the Q-mode identified in PSR B0834–26 (Esamdin et al. 2005). It also seems reminiscent of RRAT-like emission that may imply a common, or at least related, emission mechanism. This has previously been proposed from both theoretical (e.g. Jones 2013) and observational perspectives (e.g. Burke-Spolaor & Bailes 2010; Keane et al. 2011). The detection of the weakly-emitting Q-mode from PSR B0823+26 could mean that other pulsars currently identified as extreme-nullers may also show similar weak emission if higher-sensitivity observations can be done (Esamdin et al. 2005; Wang et al. 2007; Young et al. 2014).

During the simultaneous observation on 2013 April 7, the initial ‘OFF?’ period lasted approximately 0.87 h, and preceded the short-duration 160 single-pulse B-mode ‘flicker’. Later in the same observation, and also in the observation on 2012 February 9, the ‘OFF?’ period was much shorter in duration, and the subsequent B-mode emission was much longer in duration. This further decrease in radio emission, which tentatively may be considered as a further separate emission mode, could be caused by a change in the particle density within the magnetosphere that soon after causes the switch to B-mode. We also speculate that the duration of the undetected emission towards the end of the Q-mode, just before the mode-switch to the B-mode, may be inversely correlated with the length of time the pulse emits in the subsequent B-mode. We stress that this is speculative due to the limited sample, and more work will be done in future to investigate this by using longer and more frequent low-frequency observations.

Single-pulse analysis allowed us to determine that the transition from the Q-mode to the B-mode occurs within one rotational period, and that it is broadband over the radio frequencies observed, similar to other mode changing pulsars (e.g. PSR B0943+10, Hermen et al. 2013; Bilous et al. 2014), and nulling pulsars (e.g. PSR B0809+74, Bartel et al. 1981). Although, considering the tentative ‘OFF?’ mode just before the switch to B-mode emission mentioned previously, the underlying mode change mechanism may be more complex than is evident from the single-pulse data. Within the theoretical framework of force-free magnetospheres, it has been shown that multiple stable solutions with different structures are possible, e.g., with different sizes of closed field line region (Contopoulos 2005; Timokhin 2010). Therefore, the B and Q-modes could be caused by two stable magnetospheric states with different magnetospheric structures, affecting the current of relativistic particles, and therefore the broadband radio emission mechanism. However, the mechanism that generates the wide range of observed timescales (e.g. each emission state lasting many hours and mode-switches occurring within one rotational period) is still elusive.

4.2 Considering Spin-down

PSR B0823+26 shows no detectable change in spin-down rate between modes (Young et al. 2012), similar to other pulsars which exhibit mode-changing on similar timescales, e.g., PSRs B0834–26 and B0943+10, whilst other extreme-nulling pulsars identified as ‘intermittent’ often do (Kramer et al. 2006; Camilo et al. 2012; Lorimer et al. 2012). In part, this is because it is difficult to detect small changes in spin-down if transitions occur more frequently than for the more extreme nulling pulsars (Young et al. 2012). This may also be due to the electromagnetic spin-down torque exerted on the neutron star, proportional to \(\sin^2 \theta + (1 - \eta) \cos^2 \theta\) (Contopoulos & Spitkovsky 2006), where \(\theta\) is the alignment an-
gle between the spin axis and magnetic moment, and the ratio between the angular velocity of the pulsar and the angular velocity at the death line. Namely, if there is some small change in $\theta$ between emission modes, then the change in spin-down torque is less severe in cases of nearly orthogonal rotators (e.g. PSR B0823+26, Everett & Weisberg 2001). This is less certain in cases of nearly aligned rotators (e.g. PSR B0943+10, Deshpande & Rankin 2001 (Li et al. 2012a).

### 4.3 Emission Characteristics

Although we find that the spectral indices of the B and Q-modes are consistent, within errors, the broad-band spectrum of PSR B0823+26 shown in Hassall et al. (in prep.) indicates a possible spectral turn-over at 127(25) MHz. Future observations using the LOFAR Low Band Antennas (30–90 MHz) would be ideal for further investigating the spectral properties of PSR B0823+26 in both emission modes (if the Q-mode is detectable), including providing constraints on the presence of a spectral turn-over, and hence supplying more clues about the origin of the difference between emission modes.

PSR B0823+26 also shows certain emission characteristics which are reminiscent of several other pulsars. The PCs associated with the highest energy single pulses that are 8-times brighter than average are reminiscent of the Vela pulsar’s (PSR B0833−45) ‘bump’ component after the main pulse, where ‘giant micro-pulses’ with flux densities exceeding 10-times that of the mean were observed (Kramer et al. 2002). To compare with the highly polarised single pulses detected in the 2011 November 14 LOFAR observation, PSR B0656+14, which may be a nearby RRAT, also shows strong highly-polarised single pulses limited to the leading and central regions of the average pulse profile (Weltevrede et al. 2006). Moreover, narrow pulses observed after the transition to the B-mode occur towards the trailing edge of the average pulse profile, similar to that observed in PSR B1133+16 (Kramer et al. 2003). The presence of an IP located close to 180 degrees pulse longitude from the MP, a highly linearly polarised PC (Weisberg et al. 1999, Noutsos et al. 2015) in the pulse profile, and B- and Q-mode emission is also reminiscent of PSR B1822−09 (Backus et al. 2010) (Latham et al. 2012).

Polarisation observations have allowed the MP to be classified as a core component and the IP to be classified as a possible core component of the opposite magnetic pole (Weisberg et al. 1999 and references therein). The PC’s high linear polarisation fraction could originate from induced scattering of the main pulse emission into the background by the particles of the ultra-relativistic highly magnetised plasma (Petrova 2008). This could also explain the trend in the PC location growing more distant with increasing frequency, which is contradictory to the behaviour expected from RFM (e.g. Mitra & Rankin 2002) and has lead to reluctance in its classification as a conal component (Weisberg et al. 1999). We note that the decrease in the pulse profile component widths with increasing frequency is consistent with the RFM model (e.g. Gil et al. 2002), although this may also be caused by other mechanisms (e.g. birefringence, McKinney 1997).

It seems that the emission behaviour observed from PSR B0823+26 is very diverse, and may prove one of the most difficult pulsars to model in terms of accounting for the host of emission characteristics that arise over many different timescales. However, observations of PSR B0823+26 may also help in efforts to unify the diverse phenomenology of pulsar emission and provide vital data in terms of studies of the elusive pulsar emission mechanism.

### 4.4 Pulsar Population Implication

In the period–period-derivative $(P\dot{P})$ diagram for non-recycled pulsars from the ATNF pulsar catalogue (Manchester et al. 2005), PSR B0823+26 is located near the centre of the distribution, and therefore appears to be a very regular pulsar in this parameter space. Other pulsars which have been identified to display at least one of the numerous emission characteristics investigated here are located throughout most of the parameter space, apart from the area occupied by very young pulsars. Therefore, there is no obvious correlation with surface magnetic field strength or characteristic age (e.g. Weltevrede et al. 2007). Most pulsars may exhibit these emission phenomena, but the effects of pulse-to-pulse variability are diminished due to summing over many pulses, which is required to achieve sufficient $S/N$ in the case of sources with low flux densities.

To date, only a handful out of the ~2300 known pulsars are identified as intermittent or extreme nullers. This is because this requires frequent observations over several months/years to identify this long-term behaviour. This is also because they may also be difficult to identify in a pulsar survey due to the nature of the weak/undetectable emission during quiet modes. There may also be pulsars that emit in a Q-mode-like state over longer timescales or continuously; for which more sensitive radio-telescopes will be needed, such as the Square Kilometre Array (SKA, Garrett et al. 2010). Studying pulsars that display many of these emission characteristics, such as PSR B0823+26, will provide further insights into the possible radio emission characteristics, the relationship between phenomena, and understanding of the magnetospheric emission mechanism from pulsars and RRATs.

### 4.5 Using Pulsars as ISM Probes

Using the LOFAR observation on 2011 November 14, we found that there is no significant variation in the observed RM over small timescales due to changes in the pulsar magnetosphere. This is reassuring in terms of using pulsar RMs as probes of the Galactic magnetic field (e.g. Van Eck et al. 2011). Although the pulsar magnetosphere is assumed to have a minor contribution to the observed RM (Noutsos et al. 2009), an interesting area of future investigation may be whether the RM, or polarisation angle, as a function of pulse phase is in any way dependent on the emission mode. LOFAR’s low frequency and large fractional bandwidth can facilitate such studies, where high RM precision is important. Studies of the emission characteristics from pulsars, including in polarisation, will also continue to aid in better understanding the pulsar emission mechanism itself, so that pulsars can be used increasingly effectively as probes of the ISM.
ACKNOWLEDGMENTS

We thank the Deutsche Forschungsgemeinschaft (DFG) for funding this work within the research unit FOR 1254 ‘Magnetisation of Interstellar and Intergalactic Media: The Prospects of Low-Frequency Radio Observations’. N.Y. acknowledges support from the National Research Foundation (NRF). J.W.T.H. acknowledges funding from an NWO Vidi fellowship and ERC Starting Grant ‘DRAGNET’ (337062).

The Low-Frequency Array (LOFAR) was designed and constructed by ASTRON, the Netherlands Institute for Radio Astronomy, and has facilities in several countries that are owned by various parties (each with their own funding sources), and that are collectively operated by the International LOFAR Telescope (ILT) foundation under a joint scientific policy. The WSRT is operated by ASTRON/NWO. Observations with the Lovell Telescope are a joint scientific policy. The WSRT is operated by AS-International LOFAR Telescope (ILT) foundation under a joint scientific policy. The Effelsberg observations. C.F. acknowledges financial sup-

port by the “Agence Nationale de la Recherche” through grant ANR-09-JCJC-0001-01. The majority of the plots were created using the PSRCHIVE PYTHON interface, and the PYTHON package matplotlib (Hunter 2007).

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